Subject and Author Index

ASM News, Volume 67, 2001

Adventure travel and infectious diseases Stencel, Christine, 66

Agricultural use of antibiotics FDA ban on two fluoroquinolones

Cimons, Marlene, 9

report from Union of Concerned Scientists

Fox, Jeffrey L., 128

Aguzzi, Adriano ICAAC lectureship, 467

Akerley, Brian J.

Dade MicroScan Young Investigator Award, 96

American Academy of Microbiology new fellows, 41, 221, 375, 524 report on climate effects, 351

American Board of Medical Laboratory Immunology

new Diplomate, 325

American Board of Medical Microbiology new Diplomates, 638

American College of Microbiology postgraduate training programs, 516

Ames, Bruce N.

Abbott-ASM Lifetime Achievement Award, 213

Anaerobic ammonium-oxidizing bacteria

Jetten, M. S. M., 456 Kuenen, J. G., 456

Ancient bacteria Bacillus isolate from salt crystal

Hoyle, Brian, 7 Anopheles gambiae

attraction to sweat Potera, Carol, 65

Antibacterial cleaning agents Holzman, David, 130

Antibioterrorism efforts Fox, Jeffrey L., 600

Antibiotic resistance

federal action plan Fox, Jeffrey L., 185

movement of resistance traits Holzman, David, 187

strategy for fighting Drlica, Karl, 27 surveillance efforts

Richet, Hervé, 304

Antibiotics

agricultural use

antibody product to replace antibiotic feed supplements, 292 FDA ban on two fluoroquinolones, 9

Mlot, Christine, 196

Antibody product to replace antibiotic feed supplements

Potera, Carol, 292 Antimicrobial agents, new

Fox, Jeffrey L., 8

Apoptosis, bacterial

Engelberg-Kulka, Hanna, 617 Hazan, Ronen, 617

Sat, Boaz, 617

Archives Committee (of ASM)

new chair, 415 Arya, Subhash

letter, 386 ASM

antibioterrorism efforts, 600

election nominees, 519

Council Policy Committee minutes, 39

Divisional officer candidates, 520 Divisional officers, 99

50-year members, 270

ICAAC rescheduling, 634

National officers, 92 Publications Board May 2001 meeting, 580

strategic plan, 413

ASM Ambassadors Program, 165, 223

ASM Archives, 417

ASM Branches

National Membership Drive, 578

ASM Journals

electronic editing and proofing, 635 Eukaryotic Cell (new journal), 466

figure/table search, 415

PubMed Central participation, 514

ASM Mass Media Fellows, 321

ASM Member Sponsor Program, 576

ASM Resources, 635

ASM Workshops in Hong Kong, 165

Aspergillus spores spread by clothing Potera, Carol, 238

Atlas, Ronald M. Biological Resource Centers

calls for global network (Forum), 598

Awards, ASM

Abbott-ASM Lifetime Achievement Award, 213

Abbott Laboratories Award in Clinical and Diagnostic Microbiology, 214

ABMM/ABMLI Professional Recognition Award, 93

Alice C. Evans Award, 94

ASM/AAAS Mass Media Fellowship, 36

ASM Founders Distinguished Service Award, 95

Aventis Pharmaceuticals Award, 469 BET Fellowship Awardees, 524

BD Award for Research in Clinical Microbiology, 157

bioMerieux Sonnenwirth Award for Leadership in Clinical Microbiology, 215

Carski Foundation Distinguished Teaching Award, 158 Chiron Corporation Biotechnology Research Award, 216

Dade MicroScan Young Investigator Award, 96 Eli Lilly and Company Research Award, 217 Graduate Microbiology Teaching Award, 159

ICAAC lectureship, 467

ICAAC Program Committee Awards, 467

ICAAC Young Investigator Awards, 468 International Fellowship, 222, 583

International Professorship Awards, 419

Microbiology Communications Award, 320

Morrison Rogosa Award, 162

Procter & Gamble Award in Applied and Environmental Microbiology, 218

Raymond W. Sarber Awards, 97 Scherago-Rubin Award, 161

UNESCO/ASM Travel Awards, 418 USFCC/J. Roger Porter Award, 219

William A. Hinton Research Training Award, 160

Awards, non-ASM

Alfred P. Sloan Laureate, 581

Bergey Award, 417

Bristol-Myers Squibb Award for Distinguished Achievement in Infectious Disease Research, 11

Frazier Memorial Lecture in Food Microbiology, 473, 527

Herb Lampert Student Writing Award, 375

Institute of Medicine, election to, 638 Keith M. Keenly Microbiology Award, 325

Lowell Thomas Award for Outstanding Achievement in Ocean Exploration, 101

Subject and Author Index

ASM News, Volume 67, 2001

Adventure travel and infectious diseases Stencel, Christine, 66

Agricultural use of antibiotics FDA ban on two fluoroquinolones

Cimons, Marlene, 9

report from Union of Concerned Scientists

Fox, Jeffrey L., 128

Aguzzi, Adriano ICAAC lectureship, 467

Akerley, Brian J.

Dade MicroScan Young Investigator Award, 96

American Academy of Microbiology new fellows, 41, 221, 375, 524 report on climate effects, 351

American Board of Medical Laboratory Immunology

new Diplomate, 325

American Board of Medical Microbiology new Diplomates, 638

American College of Microbiology postgraduate training programs, 516

Ames, Bruce N.

Abbott-ASM Lifetime Achievement Award, 213

Anaerobic ammonium-oxidizing bacteria

Jetten, M. S. M., 456 Kuenen, J. G., 456

Ancient bacteria Bacillus isolate from salt crystal

Hoyle, Brian, 7 Anopheles gambiae

attraction to sweat Potera, Carol, 65

Antibacterial cleaning agents Holzman, David, 130

Antibioterrorism efforts Fox, Jeffrey L., 600

Antibiotic resistance

federal action plan Fox, Jeffrey L., 185

movement of resistance traits Holzman, David, 187

strategy for fighting Drlica, Karl, 27 surveillance efforts

Richet, Hervé, 304

Antibiotics

agricultural use

antibody product to replace antibiotic feed supplements, 292 FDA ban on two fluoroquinolones, 9

Mlot, Christine, 196

Antibody product to replace antibiotic feed supplements

Potera, Carol, 292 Antimicrobial agents, new

Fox, Jeffrey L., 8

Apoptosis, bacterial

Engelberg-Kulka, Hanna, 617 Hazan, Ronen, 617

Sat, Boaz, 617

Archives Committee (of ASM)

new chair, 415 Arya, Subhash

letter, 386 ASM

antibioterrorism efforts, 600

election nominees, 519

Council Policy Committee minutes, 39

Divisional officer candidates, 520 Divisional officers, 99

50-year members, 270

ICAAC rescheduling, 634

National officers, 92 Publications Board May 2001 meeting, 580

strategic plan, 413

ASM Ambassadors Program, 165, 223

ASM Archives, 417

ASM Branches

National Membership Drive, 578

ASM Journals

electronic editing and proofing, 635 Eukaryotic Cell (new journal), 466

figure/table search, 415

PubMed Central participation, 514

ASM Mass Media Fellows, 321

ASM Member Sponsor Program, 576

ASM Resources, 635

ASM Workshops in Hong Kong, 165

Aspergillus spores spread by clothing Potera, Carol, 238

Atlas, Ronald M. Biological Resource Centers

calls for global network (Forum), 598

Awards, ASM

Abbott-ASM Lifetime Achievement Award, 213

Abbott Laboratories Award in Clinical and Diagnostic Microbiology, 214

ABMM/ABMLI Professional Recognition Award, 93

Alice C. Evans Award, 94

ASM/AAAS Mass Media Fellowship, 36

ASM Founders Distinguished Service Award, 95

Aventis Pharmaceuticals Award, 469 BET Fellowship Awardees, 524

BD Award for Research in Clinical Microbiology, 157

bioMerieux Sonnenwirth Award for Leadership in Clinical Microbiology, 215

Carski Foundation Distinguished Teaching Award, 158 Chiron Corporation Biotechnology Research Award, 216

Dade MicroScan Young Investigator Award, 96 Eli Lilly and Company Research Award, 217 Graduate Microbiology Teaching Award, 159

ICAAC lectureship, 467

ICAAC Program Committee Awards, 467

ICAAC Young Investigator Awards, 468 International Fellowship, 222, 583

International Professorship Awards, 419

Microbiology Communications Award, 320

Morrison Rogosa Award, 162

Procter & Gamble Award in Applied and Environmental Microbiology, 218

Raymond W. Sarber Awards, 97 Scherago-Rubin Award, 161

UNESCO/ASM Travel Awards, 418 USFCC/J. Roger Porter Award, 219

William A. Hinton Research Training Award, 160

Awards, non-ASM

Alfred P. Sloan Laureate, 581

Bergey Award, 417

Bristol-Myers Squibb Award for Distinguished Achievement in Infectious Disease Research, 11

Frazier Memorial Lecture in Food Microbiology, 473, 527

Herb Lampert Student Writing Award, 375

Institute of Medicine, election to, 638 Keith M. Keenly Microbiology Award, 325

Lowell Thomas Award for Outstanding Achievement in Ocean Exploration, 101



Maxwell L. Litman Award in Mycology, 221 National Association of Biology Teachers, 41 National Medal of Science, 11 National Water Research Institute, 473 Nobel Prize in Physiology or Medicine, 602

Pew National Fellowship Program Carnegie Scholars, 271 Presidential Awards for Excellence in Mathematics and Science Teaching, 270

Robert Koch Foundation prize, 11 21st –Century Scientist Award for Complex Systems Analysis, 473 Waksman Outstanding Educator Award, 527 Wolf Prize in Agriculture, 164

β-Ketoadipate pathway evolution D'Argenio, David A., 362 Ornston, L. Nicholas, 362 Parke, Donna, 362

Smith, Michael A., 362 Young, David M., 362 Baker, Tania A.

Eli Lilly and Company Research Award, 217 Barenfanger, Joan clinical microbiology labs and patient care, 71

Baron, Ellen Jo clinical practice, business of, 191 Baron, Louis

obituary, 164
Beachy, Roger N.
Wolf Prize in Agriculture, 164
Becker, Yechiel

letter, 179 Bennett, Joan Carski Foundation Distinguished Teaching Award, 158

new chair of ASM Archives Committee, 415 Biological Resource Centers calls for global network (Forum) Atlas, Ronald M., 598 Grimes, D. Jay, 598

Grimes, D. Jay, 598 Wald, Salomon, 598 Bioprospecting in Russia Fox, Jeffrey L., 127

Biosensor for bacterial detection Hoyle, Brian, 434 Blackburn, Elizabeth H. Alfred P. Sloan Laureate, 581

Blood substitutes Cimons, Marlene, 508 Bloomfield, Sally F. letter, 337

Board of Education and Training (of ASM) strategies for undergraduate, minority, and distance education, 212

Boehlert, Sherwood science policy for the future (Forum), 180 Borna virus

Dixon, Bernard (Animalcules), 340 Brocadia anammoxidans (Candidatus) anaerobic ammonium-oxidizing bacteria Jetten, M. S. M., 456

Kuenen, J. G., 456 Bovine spongiform encephalopathy Fox, Jeffrey L., 64, 295 research and monitoring efforts Cimons, Marlene, 546

Boyer and Cohen cloning experiments historical background

Falkow, Stanley, 555

Fox, Jeffrey L., 64, 295 research and monitoring efforts

Cimons, Marlene, 546
Bt-treated Starlink corn
Fox, Jeffrey L., 62
Buckley, Helen R.
obituary, 271
William A. Hinton Research Training Award, 160
Bush, Scott
letter, 385

Canada carbadox ban Hoyle, Brian, 551 water supply safety Hoyle, Brian, 129, 390 Carbadox

Canada halts sale and use Hoyle, Brian, 551 Carlino, Ulrike strain collections, integrity of, 288

Chan, Stephen Y. Raymond W. Sarber Award, 97

Check, William nucleic acid-based tests in clinical labs, 560 Cheeses

FDA review of raw-milk cheeses Cimons, Marlene, 85 Chiral compounds production by bacteria Hoyle, Brian, 607 Cianciotto, Nicholas P.

Legionella pneumophila iron acquisition and virulence, 253

Cimons, Marlene blood substitutes, 508 BSE research and monitoring efforts, 546 FDA ban on agricultural use of two fluoroquinolones, 9

FDA review of fine cheeses, 85 link between MMR vaccine and autism IOM report discounts link, 342

letter, 122 Clean Hands Campaign awards for public relations, 412 Clinical microbiology labs

Clark, Harold W.

patient care
Barenfanger, Joan, 71
proposed new guidelines (Forum)
Schreckenberger, Paul C., 388
nucleic acid-based tests
Check, William, 560
Clinical practice, business of
Baron, Ellen Jo, 191

Cloning history, early
Boyer and Cohen experiments
Falkow, Stanley, 555
Coggin, Joseph H.

letter, 541 Cole, Roger M. obituary, 473 Colpas, Gerard J. urease assembly, 78 Colwell, Rita

Lowell Thomas Award for Outstanding Achievement in Ocean Exploration, 101

Cooksey, Robert C. letter, 287 Cooper, Max Dale

Abbott Laboratories Award in Clinical and Diagnostic Microbiology, 214



Coral bleaching

oxidative stress to symbiotic microbes Mlot, Christine, 549

Cosloy, Sharon D.

obituary, 639

Council Policy Committee (of ASM)

minutes, 39

new members, 372

Curriculum guidelines for microbiology majors, 471

Curtiss, Roy

new Council Policy Committee member, 372

Cyanide production

P. aeruginosa

Holzman, David, 606

Cystic fibrosis lung infections

Hoyle, Brian, 6

D'Argenio, David A.

β-ketoadipate pathway

evolution, 362

Davis, Tinsley

ASM Mass Media Fellow, 321

Deceased Members

Baron, Louis, 164

Buckley, Helen R., 271

Cole, Roger M., 473

Cosloy, Sharon D., 639

Feinman, Susan E., 222

Friedman, Lorraine, 272

Groman, Neal B., 474

Hirst, Judith Wegman, 101

Hopfer, Roy Lee, 638

Josephson, Stephen J., 528

McDaniel, Lloyd E., 325

O'Hara, Koji, 527

Phaff, Herman J., 581

Sagik, Bernard P., 221 Schaeffer, Pierre, 375

Solberg, Myron, 582

Stanier (Cohen-Bazire), Germaine, 475

Stempen, Henry, 582

Velicer, Leland, 272

Dees, Peter M.

Congressional Science Fellow, 350

Delavari, Parissa

strain collections, integrity of, 288

Dharan, S.

letter, 123

Dismukes, William E.

Aventis Pharmaceuticals Award, 469

Dixon, Bernard

Animalcules

"Borna Virus-a Shift in Mood?," 340

"Foot and Mouth Folly," 236

"Measles, Polio, and Conscience," 124

"Microbiology for Gastronomes," 544

"Nature: a Selective Approach,"

"Progeny of the Phage School," 432

Dixon, Dennis M.

Maxwell L. Litman Award in Mycology, 221

DNA methylation

regulation of bacterial gene expression and virulence

Low, David A., 356

Mahan, Michael L., 356

Domer, Judith E.

ASM Founders Distinguished Service Award, 95

Dowdle, Walter

polio eradication, global strategy for, 397

Downs, Diana

21st - Century Scientist Award for Complex Systems Analysis, 473

Drlica, Karl

strategy for fighting antibiotic resistance, 27

Duncan, Charles

Frazier Memorial Lecture in Food Microbiology, 473

Dykhuizen, Daniel

letter, 431

Education and Training

BET Fellowship Awardees, 525

Convocation

on Postdoctoral Education, ASM participation in, 270

curriculum guidelines for microbiology majors, 471

Leadership Alliance Symposium, 524

promoting microbiology in secondary education, 514

Summer Institute in Preparation for Careers in

Microbiology, 270, 576 Edwards, Diane D.

gene therapy and viral vectors, 625

Edwards, Robert

letter, 121

Electrophoretic method for separating microbes

Potera, Carol, 344

Endogenous retroviruses

Villarreal, Luis P., 501

Engelberg-Kulka, Hanna

programmed cell death, bacterial, 617

Enterococci

virulence product transfer

Holzman, David, 293

Escherichia coli

"learning

Holzman, David, 495

Euglena, sensory responses in Levandowsky, Michael, 299

Eukaryotic Cell

new ASM journal, 466

Evolution, experimental studies of

Travisano, Michael, 403

Falkow, Stanley

Boyer and Cohen cloning experiments historical background, 555

Robert Koch Foundation prize, 11

FDA and public health (Forum)

Suydam, Linda A., 60

FDA review of fine cheeses

Cimons, Marlene, 85

Feinman, Susan E.

obituary, 222

Ferry, James G.

Graduate Microbiology Teaching Award, 159

Field, Katharine

letter, 431

Fields, Stanley

hybrid protein method, 135

Finkelstein, Richard A.

letter, 541

Flu and pneumococcal vaccine shortage

Fox, Jeffrey L., 4

Folds, James D.

ABMM/ABMLI Professional Recognition Award, 93

Foodborne illness

rapid detection and identification of pathogens

Hoyle, Brian, 186

Foot and mouth disease

Dixon, Bernard, 236

vaccine research

Stencel, Christine, 290 Foster, Edwin M.

induction into the Wisconsin Meat Industry Hall of Fame, 101



Fowler, Vance G

ICAAC Young Investigator Awards, 468

Fox, Jeffrey L.

agricultural antibiotic use report, 128

antibioterrorism efforts, 600

antimicrobial agents, new, 8

bioprospecting in Russia, 127

BSE concerns, 64, 295

Bt-treated Starlink corn, 62

Federal antibiotic resistance plan, 185

flu and pneumococcal vaccine shortage, 4

insect endosymbionts, endosymbionts within

leprosy

strategies for eradication, 147

microbial genomics, 247

mouse virus studies

CNS disease insights, 437

mousepox virus

engineered enhanced virulence, 182

NIAID global plan, 394

Nobel Prize in Physiology or Medicine, 602

peptide deformylase inhibitor

new class of antibacterial agents, 438

poliovirus

vehicle for gene delivery, 436

postdoctoral training, 239

xenotransplantation rules, 241

stem cells

federal policy on research, 497

stem cell transplants

chronic granulomatous disease, 294

vaccine update, 345

Frederickson, Donald

ASM Press book on recombinant DNA controversy, 321

Frieden, Joyce

AAM report on climate effects, 351

Friedman, Lorraine

obituary, 272

Fung, Daniel Y. C.

Waksman Outstanding Educator Award, 527

Geesey, Gill G.

Procter & Gamble Award in Applied and Environmental

Microbiology, 218

Genbank data standards (Forum)

Karp, Peter D., 490 Gene therapy and viral vectors

Edwards, Diane D., 625

Genomics

microbial genomics

Fox, Jeffrey L., 247

Fraser, Claire M., 310

Nelson, Karen E., 310

Paulsen, Ian T., 310

Geographic database of microbial diversity

Holzman, David, 547

Ghobrial, George A.

letter, 489

Gilbert, Peter

letter, 337 Gilligan, Peter H.

bioMerieux Sonnenwirth Award for Leadership in Clinical

Microbiology, 215

Ginsburg, Isaac

letter, 338

Ginsburg, Janet

Microbiology Communications Award recipient, 320

Global Outreach Program (of ASM), 515

Gotuzzo, Eduardo

human T-cell lymphotropic virus type I in Latin America, 144

Grimes, D. Jay

Biological Resource Centers

calls for global network (Forum), 598

Groman, Neal B.

obituary, 474

Gurumy, Arthur P.

letter, 287

Hantavirus

Andes outbreak

Stencel, Christine, 343

Harold, Franklin M.

nature of life, 611

Harper, Jill R.

Congressional Science Fellow, 350

Hart, Mark E.

letter, 1

Hartwell, Leland

Nobel Prize in Physiology or Medicine, 602

Hausinger, Robert P.

urease assembly, 78

Hazan, Ronen

programmed cell death, bacterial, 617

Helicobacter pylori

immune response and ulcers

Hoyle, Brian, 391

Hirst, Judith Wegman

obituary, 101

HIV

drug prophylaxis for HIV infected in Africa

Stencel, Christine, 131

Holzman, David

antibacterial cleaning agents, 130

drug resistance in enteric microbes, 187

geographic database of microbial diversity, 547

virulence of 1918 epidemic strain, 243

"learning" in Escherichia coli, 495

viral persistence

genome tethering to host DNA, 347

virulence product transfer in enterococci, 293

Hopfer, Roy Lee

obituary, 638

Hoyle, Brian

ancient bacteria Bacillus isolate from salt crystal, 7

biosensor for bacterial detection, 434

Canadian water woes, 129, 390

chiral compounds

production by bacteria, 607

cystic fibrosis lung infections, 6

foodborne illness

rapid detection and identification of pathogens, 186

H. pylori

immune response and ulcers, 391

implanted heart devices

staph infections, 604

iron resistance in S. enterica serovar Typhimurium, 10

scalded skin syndrome

S. aureus, 63

tobacco plants for antibody production, 603

Huang, Alice Shih-hou

Alice C. Evans Award, 94

Human T-cell lymphotropic virus type I in Latin America

Gotuzzo, Eduardo, 144

Hunt, R. Timothy Nobel Prize in Physiology or Medicine, 602

Hybrid protein method

Fields, Stanley, 135



Hyde, Barbara Lab Tests Online, 498

ICAAC.org website, 468 ICAAC rescheduling, 634 Illinois Society for Microbiology Branch Membership Drive winner, 578 Pasteur Award Zabransky, Ronald A., 102

Implanted heart devices staph infections Hoyle, Brian, 604 Incao, Philip F.

letter, 385 Influenza

> virulence of 1918 epidemic strain Holzman, David, 243

Insect endosymbionts, endosymbionts within Fox, Jeffrey L., 492

International Committee (of ASM) Argentine microbiologists, opportunities for, 325

ASM Global Outreach Program, 515 International Activities home page, 223 International Membership Committee new ambassadors, 325

International Microbiology Education Committee, 325 Moscow Symposium on Antibiotic Resistance involvement, 38 new representative to U.S. National Committee of IUMS, 325

Strategic Planning Retreat, 322 symposium at Pan American Congress of Infectious Diseases, 373 UNESCO-ASM Visiting Resource Person Program, 273

International Fellowship Program, 101 International Professorship Program, 101 International Union of Microbiological Societies, 223

ASM members as representatives, 325

Iron resistance S. enterica serovar Typhimurium Hoyle, Brain, 10 Isenberg, Henry D.

letter, 179 Jazwinski, S. Michal Saccharomyces cerevisiae

metabolic control and aging, 259 Jetten, M. S. M. Brocadia anammoxidans (Candidatus)

anaerobic ammonium-oxidizing bacteria, 456 Johnson, James R.

strain collections, integrity of, 288 Johnston, Nicole

Herb Lampert Student Writing Award, 375 phage enzymes as potential antimicrobial agents, 392 Josephson, Stephen J.

obituary, 528

Kane, Matthew letter, 431 Karp, Peter D. Genbank data standards (Forum), 490 Keuleyan, Emma Edmond

Morrison Rogosa Award, 162 Klaenhammer, Todd R.

W. C. Frazier Memorial Lecturer, 527

Krause, Richard M. microbes and emerging infections, 15

Kuenen, J. G. Brocadia anammoxidans (Candidatus) anaerobic ammonium-oxidizing bacteria, 456 Kwaik, Yousef Abu Legionella pneumophila survival tactics, 240

Lab Tests Online Hyde, Barbara, 498 Lal, Sunil K. letter, 597 Larch extracts action against foodborne microbes Potera, Carol, 605 "Learning" in Escherichia coli Holzman, David, 495 Legionella pneumophila iron acquisition and virulence

Cianciotto, Nicholas P., 253 Viswanathan, V. K., 253 survival tactics Kwaik, Yousef Abu, 240

fly saliva-based vaccine Potera, Carol, 548

strategies for eradication Fox, Jeffrey L., 147 Lesser, Cammie F.

model system for studying pathogenic bacterial proteins

S. cerevisiae, 448 Letters Arya, Subhash, 386

Becker, Yechiel, 179 Bloomfield, Sally F., 337 Bush, Scott, 385

Clark, Harold W., 122 Coggin, Joseph H., 541 Cooksey, Robert C., 287

Dharan, S., 123 Dykhuizen, Daniel, 431 Edwards, Robert, 121

Field, Katharine, 431 Finkelstein, Richard A., 541 Ghobrial, George, 489

Gilbert, Peter, 337 Ginsburg, Isaac, 339 Gurumy, Arthur P., 287

Hart, Mark E., 1 Incao, Philip F., 385 Isenberg, Henry D., 179 Kane, Matthew, 431 Lal, Sunil K., 597

Mencarelli, Victor, 338 Morelli, Lorenzo, 386 Morlock, Glenn P., 287

Naser, Saleh, 489 Nayak, Debi P., 386 Nelson, John D., Jr., 59

Rainey, Frederick, 431 Russ, Rainer, 123

Sanders, Mary Ellen, 385 Schmaefsky, Brian R., 431 Schmidt, Thomas, 431

Shatin, Leo, 489

von Borstel, Jack, 287 Weidbrauk, Danny L., 542 Williams, Henry N., 235 Zabransky, Ronald A., 542

Levandowsky, Michael Euglena, sensory responses in, 299

Life, nature of Harold, Franklin M., 611 Low, Donald E. BD Award for Research in Clinical Microbiology, 157

Machalek, Alisa Zapp structural genomics, 441 Mahan, Michael J. DNA methylation

regulation of bacterial gene expression and virulence, 356

Malaria

A. gambiae attraction to sweat Potera, Carol, 6.5 antimalaria drug use against prions Fox, Jeffrey L., 493 global impact report

global impact report Stencel, Christine, 496 Malarone for prophylaxis Stencel, Christine, 126 Malarone for malaria prophylaxis

Stencel, Christine, 126 Maloy, Stanley

new Council Policy Committee member, 372 Master's program in microbiology for K-12 teachers

Mattingly, Stephen J., 21 Mathematical modeling of microbial pathogenesis Kirschner, Denise, 566

Matsumura, Philip new JB editor in chief, 372 Mattingly, Stephen J.

Master's program in microbiology for K-12 teachers, 21

McDaniel, Lloyd E. obituary, 325

Membership Board (of ASM) Committee on Divisions retreat, 268

Mencarelli, Victor letter, 338

Mexican Society for Microbiology ties with ASM, 323

Microbe.org Gold Circle Award, 93

Microbes and emerging infections Krause, Richard M., 15

Microbial Discovery Workshops, 156 Microbial diversity

geographic database Holzman, David, 547 Microbial genome sequencing evolution and physiology Fraser, Claire M., 310 Nelson, Karen E., 310

Paulsen, Ian T., 310 Miles, Dorothy ASM/AAAS Mass Media Fellowship experiences, 36 Miller, Samuel I.

model system for studying pathogenic bacterial proteins S. cerevisiae, 448

Mlot, Christine antimicrobials in food production, 196 coral bleaching

oxidative stress to symbiotic microbes, 549
MMR vaccine and autism link

IOM report discounts link Cimons, Marlene, 342 Morelli, Lorenzo letter, 386

Morlock, Glenn P. letter, 287

Morovska, Modra Morrison Rogosa Award, 162

Mosquitos Plasmodium binding blocker Stencel, Christine, 346

Moss, Bernard

Bristol-Myers Squibb Award for Distinguished Achievement in Infectious Disease Research, 11

Mouse virus studies CNS disease insights Fox, Jeffrey L., 437

Mousepox virus

engineered enhanced virulence Fox, Jeffrey L., 182

Moyer, Richard W.

serpins and host defense evasion, 201

Naser, Saleh letter, 489 Nayak, Debi P. letter, 386 Nelson, John D., Jr. letter, 59 NIAID global plan Fox, Jeffrey L., 394

Nucleic acid-based tests clinical microbiology labs Check, William, 560

Nurse, Paul

Nobel Prize in Physiology or Medicine, 602

O'Hara, Koji obituary, 527 Ornston, L. Nicholas β-Ketoadipate pathway evolution, 362 new AEM editor in chief, 372

Pan American Health Organization working relationship with ASM, 470 Papillomavirus, human (HPV) treatment with antisense oligonucleotides

Potera, Carol, 494

Parke, Donna β-Ketoadipate pathway evolution, 362 Pathogenesis

mathematical modeling Kirschner, Denise, 566 Peptide deformylase inhibitor new class of antibacterial agents

Fox, Jeffrey L., 438
Persisting viruses and host evolution

Villarreal, Luis P., 501 Phaff, Herman J. obituaries, 581

Phage enzymes as potential antimicrobial agents Johnston, Nicole, 392

Ph.D. candidate training Stencel, Christine, 185

Polio eradication, global strategy for Dowdle, Walter, 397

Poliovirus vehicle for gene delivery Fox, Jeffrey L., 436 Postdoctoral training

Fox, Jeffrey L., 239 Potera, Carol

A, gambiae attraction to sweat, 65 antibody product to replace antibiotic feed supplements, 292 Aspergillus spores spread by clothing, 238 decoy protein blocks superantigen, 390 electrophoretic method for separating microbes, 344



larch extracts

action against foodborne microbes, 605

leishmaniasis vaccine, 548

microbial travel between sites at Yellowstone, 183

Papillomavirus, human (HPV)

treatment with antisense oligonucleotides, 494

serpins and host defense evasion

Moyer, Richard W., 201

Turner, Peter C., 201 Prats, Guillem

strain collections, integrity of, 288

risk from virulence factor transfers among enterococci

Holzman, David, 293

Programmed cell death, bacterial

Engelberg-Kulka, Hanna, 617

Hazan, Ronen, 617

Sat, Boaz, 617

Pseudomonas aeruginosa

cyanide production

Holzman, David, 606 cystic fibrosis lung infections

Hoyle, Brian, 6 Public Affairs Report

advocacy tool on ASM website, 134

Antimicrobial Resistance Prevention Act, 395

APHIS proposed rule, 14

ASM booklet on role in microbes in climate change, 134

biological weapons legislation, 609

biotechnology and bioengineering regulations, 297

brochure on benefits of animal research, 500

CDC bioterrorism preparedness meeting, 396

CDC draft report on menigococcal diseases, 554

CDC funding for infectious disease programs, 609

CDC laboratory response network, ASM partnership with, 297

CDC planning meeting on global infectious diseases, 133 Centers for Medicare and Medicaid Services lab fee

schedule, 553, 554

CLIAC meeting summary, 245

CLMA staffing shortage forum, 297

coalition letter supporting antibioterrorism funding, 500

CoFARM advocacy brochure, 246

Congressional Science Fellows, 350

Congressman John Porter, reception for, 70

CPT coding update, 14

digital library workshop, 190

Education Board at 2000 SACNAS Conference, 14

EPA proposed rule on microbial water safety, 554

EPA revision of total coliform rule, 554

EPA scientific review, bill to improve, 439

FDA Advisory Committee on Rapid HIV Tests, 439

FDA Blood Products Advisory Committee, ASM testimony before,

FDA CLIA Waiver guidance document, 395

FDA Guidance Document on hepatitis C devices, 499

FDA, USDA policies on L. monocytogenes in ready-to-eat foods, 500

federal funding report, 349

FY 2002 R&D budgets, ASM testimony on, 298

IOM report on Medicare laboratory payment policy, 69

Lab Institute 2000, 13

Medicare laboratory payment policy, legislation to change, 396

Medical Laboratory Personnel Shortage Act, 396

Medicare relief bill, 13

meetings with policymakers, 297

Microbe Project report online, 500

microbial genome analysis and annotation, 69

National Laboratory Training Network, 14

NIH and CDC funding, 13, 69

NIH 2002 funding increase, 189

NIH and OMB directors, ASM meeting with, 609

NIH plan for trainees, ASM response to, 349

NSF and DOE science programs, increases for, 134

NSF funding, 610

OMB data quality regulations, 553

PSAB meeting, 245

Public Health Action Plan to combat antimicrobial resistance, 189

public health funding and bioterrorism response, 609

Public Health Improvements Act, 14

Public Health Threats and Emergencies Act of 2000, 349

research appropriations increases for 2001, 133

research misconduct, federal policy on, 189

State Department Biotech Working Group meeting, 13, 499

transport of infectious substances, 349

tuberculosis in the workplace, 190

U.S. Geological Survey funding, 439

water policy and EPA, 189

workforce summit II, 246

Publications Board (of ASM)

May 2001 meeting, 580

PubMed Central

ASM Journals participation, 514

Rainey, Frederick

letter, 431

Recombinant DNA controversy

ASM Press book by Donald Frederickson, 321

Rezende, Lisa

ASM Mass Media Fellow, 321

Richet, Hervé

antibiotic resistance surveillance efforts, 304

Rose, Joan

National Water Research Institute award, 473

new Council Policy Committee member, 372

Russ, Rainer

letter, 123

Saccharomyces cerevisiae

metabolic control and aging

Jazwinski, S. Michal, 259

model system for studying pathogenic bacterial proteins Lesser, Cammie F., 448

Miller, Samuel I., 448

Sagik, Bernard P.

obituary, 221

Salt crystal

ancient bacteria

Hoyle, Brian, 7 Samson, Robert A.

USFCC/J. Roger Porter Award, 219

Sanders, Mary Ellen letter, 385

Sat, Boaz

programmed cell death, bacterial, 617

Scalded skin syndrome

S. aureus

Hoyle, Brian, 63

Schaeffer, Pierre

obituary, 375

Schmaefsky, Brian R.

letter, 431 Schmidt, Thomas

letter, 431

Schreckenberger, Paul C.

clinical microbiology labs

proposed new guidelines (Forum), 388

Schreiber, Stuart L.

Chiron Corporation Biotechnology Research Award, 216

Science policy for the future (Forum)

Boehlert, Sherwood, 180



Secondary education

promoting microbiology, 514

S. enterica serovar Typhimurium

iron resistance

Hoyle, Brain, 10

Shatin, Leo

letter, 489

Sly, Lindsay

Bergey Award, 417

Smith, Michael A. β-ketoadipate pathway

evolution, 362

Solberg, Myron

obituary, 582

Soriano, Aileen

urease assembly, 78

Stanier (Cohen-Bazire), Germaine

obituary, 475

Staphylococcus aureus scalded skin syndrome

Hoyle, Brian, 63

Stell, Adam L.

strain collections, integrity of, 288

Stem cells

federal policy on research

Fox, Jeffrey L., 497 Stem cell transplants

chronic granulomatous disease

Fox, Jeffrey L., 294

Stempen, Henry

obituary, 582 Stencel, Christine

adventure travel and infectious diseases, 66

drug prophylaxis for HIV infected in Africa, 131

foot and mouth disease vaccine research, 290

hantavirus, Andes outbreak, 343

global impact, report on, 496

Malarone for prophylaxis, 126

mosquitos

Plasmodium binding blocker, 346

Ph.D. candidate training, 185

Streptococcus pneumoniae

new nomenclature, 435

Strain collections, integrity of

Carlino, Ulrike, 288

Delavari, Parissa, 288

Johnson, James R., 288

Prats, Guillem, 288

Russo, Thomas R., 288

Stell, Adam L., 288

Strategic plan (of ASM), 413

Streptococcus pneumoniae

new nomenclature

Stencel, Christine, 435

Structural genomics

Machalek, Alisa Zapp, 441

Superantigen

decoy protein, blocking by

Potera, Carol, 390

Suydam, Linda A.

FDA and public health (Forum), 60

Swine antibiotic carbadox Canada halts sale and use

Hoyle, Brian, 551

Tobacco plants for antibody production

Hoyle, Brian, 603

Travel of microbes between sites at Yellowstone

Potera, Carol, 183

Travisano, Michael experimental evolution studies, 403

Turner, Peter C.

poxviruses

serpins and host defense evasion, 201

Urease assembly

Colpas, Gerard J., 78

Hausinger, Robert P., 78

Soriano, Aileen, 78

Vaccine policy

Dixon, Bernard, 124

Vaccine shortage

Fox, Jeffrey L., 4

Vaccine update

Fox, Jeffrey L., 345

Velicer, Leland

obituary, 272 Villarreal, Luis P.

persisting viruses and host evolution, 501

Viral persistence

genome tethering to host DNA

Holzman, David, 347

Viral vectors and gene therapy

Edwards, Diane D., 625

Virulence

regulation through DNA methylation

Low, David A., 356

Mahan, Michael J., 356

Viswanathan, V. K.

Legionella pneumophila

iron acquisition and virulence, 253

von Borstel, Jack

letter, 287

Wald, Salomon

Biological Resource Centers

calls for global network (Forum), 598

Wallis, Carolyn K.

Scherago-Rubin Award, 161

Watnick, Paula Ivonne

ICAAC Young Investigator Awards, 468

Weidbrauk, Danny L.

letter, 542

Williams, Henry N.

letter, 235

Woese, Carl

National Medal of Science, 11 Writer, James V.

100th anniversary of the Yellow Fever Commission, 241

Xenotransplantation rules

Fox, Jeffrey L., 241

Yellow fever

100th anniversary of the Yellow Fever Commission

Writer, James V., 241

Young, David M.

β-ketoadipate pathway

evolution, 362

Zabransky, Ronald A.

Illinois Society for Microbiology Pasteur Award, 102

letter, 542

Review Index

ASM News, Volume 67, 2001

- Bacterial Invasion into Eukaryotic Cells. Book.
- Reviewed by Steve Carlson, 641
- Biodegradation and Bioremediation. Book.
- Reviewed by Larry Wackett, 168
- Bioethics.net. Website.
 - Reviewed by Holly Falk-Krzesinski, 103
- Biological Soil Crusts. Website.
- Reviewed by Mark Coyne, 377
- Center for Microbial Ecology (CME)–Michigan State University, Website.
 - Reviewed by Melissa Booth, 276
- Cornell Center for Fungal Biology. Website.
- Reviewed by Jose Herrera, 377
- Environmental Science. Website.
- Reviewed by Mark Coyne, 422
- Fungus Web University of Texas Medical Branch, Galveston. Website.
- Reviewed by Liliana Rodriguez, 103
- Genetically Modified Crops. Videotape. Reviewed by Molly Mastrangelo, 477
- Genetics. Videotape.
 - Reviewed by Molly Mastrangelo, 421
- Graduate Research: a Guide for Students in the Sciences, 3rd ed.Book. Reviewed by Jeremy M. Yarwood, 103
- A History of Gene Therapy. Videotape.
- Reviewed by Milton W. Taylor
- In the Company of Mushrooms. Book.
- Reviewed by R. Allen Helm and Stanley Maloy, 275
- The Insect Viruses. Book.
 - Reviewed by Linda A. Guarino and Vivien McDougal, 227
- Interactive Biology Multimedia Courseware. CD-ROM.
- Reviewed by Joy L. Frestedt, 43
- Investigations in Microbiology: Humans and Bacteria. Videotape.
- Reviewed by Cindy DeLoney, 421
- Investigations in Microbiology: Viruses. Videotape.
 - Reviewed by Cindy DeLoney, 378
- The Kyoto Encyclopedia of Genes and Genomes. Website.
 - Reviewed by Kurt Brorson, 169

- Laboratory Diagnosis of Viral Infections, 3rd Edition. Book.
- Reviewed by Jeanne A. Jordan, 225
- Mandell, Douglas, and Bennett's Principles and Practice of Infectious Diseases, 5th Edition. Book.
 - Reviewed by Stephen G. Jenkins, 225
- Medical Microbiology (Neil Chamberlain's Look at the Microbial World). Website.
 - Reviewed by Liliana Rodriguez, 327
- Microbial Underground. Guide to Microbiology on the Net. Website. Reviewed by Liliana Rodriguez, 276
- Molecular Fungal Biology. Book.
 - Reviewed by Cletus A. D'Souza, 43
- Molecular Mycobacteriology: Techniques and Clinical Applications.

 Book.
- Reviewed by Stephen G. Jenkins, 226
- National Center for Infectious Diseases (NCID). Website.
- Reviewed by Earl Pursell, 169
- Of Flies, Mice and Men. Book.
- Reviewed by Jon Beckwith, 226 The Origin of Life. Videotape.
- Reviewed by Karen J. Dalton, 477
- Overview of Biotechnology. Videotape.
- Reviewed by Milton W. Taylor, 477
- Parasitism: the Diversity and Ecology of Animal Parasites. Book
- Reviewed by Lynne Garcia, 641
- Penicillin: Discovering the Truth. Videotape.
- Reviewed by Charles H. Guymon, 328
- Practical Exercises in Parasitology. Book.
- Reviewed by Lynne Garcia, 585
- The RNA World (2nd ed.). Book.
- Reviewed by Amit Gupta and Simon Silver, 327
- Soil Biological Communities. Website.
- Reviewed by Mark Coyne, 421
- Textbook of Diagnostic Microbiology, Second Edition. Book.
- Reviewed by Edward Bottone, 168
- We Can Sleep Later: Alfred D. Hershey and the Origins of Molecular
 - Biology. Book.
 - Reviewed by Ronald B. Luftig, 585

